



Jack Mohney

Professor of Requirements Management Defense Systems Management College Defense Acquisition University (DAU)

Jack joined DAU in April 2010. His active duty Air Force service includes Program Management, Acquisition Logistics, Test & Evaluation, and Research & Development.

Jack worked as an ICBM human factors engineer on the Minuteman III, Peacekeeper, and Small ICBM weapon systems while stationed at the Ballistic Missile Office at Norton AFB, CA. At the Aeronautical Systems Center at Wright-Patterson AFB, OH, he was Chief of the Human Factors Engineering Branch of the Air Force's prototype manpower, personnel, training, and safety organization. He also chaired the Acquisition Subgroup of the DoD Human Factors Engineering Technical Advisory Group. In this capacity, he led the development and staffing of Human Systems Integration policies and procedures for integration into the DoD 5000-series acquisition documents. Specific systems Jack also worked on include the B-1, Multi-Role Fighter, C-17, Tacit Rainbow, T-1, and National Aerospace Plane (NASP). Jack then transferred to the HQ Air Force Materiel Command Inspector General's office. Assigned to the Science and Technology Division, he was responsible for evaluating the research and acquisition programs of the Command's product centers, logistics centers, laboratories, and test organizations. As an Associate Professor of Aerospace Studies at AFROTC Detachment 060, Jack developed curriculum, instructed, and mentored junior & senior college students from the University of Southern California, California Institute of Technology, California State Polytechnic University, and Harvey Mudd College. He also directed all unit recruiting and admissions efforts.

Upon retiring from the Air Force, Jack worked briefly in the aerospace industry prior to starting the Proxima Group LLC, a company specializing in land development, residential construction, and historic preservation. He managed design, sub-contracting, zoning/building code issues, and company planning, budgeting, and finance. In June of 2009, he began part-time consulting for DAU's newly-formed Requirements Management department. He moved to full-time DAU status in September 2010.

Jack holds a bachelor's degree in Human Factors Engineering from the U.S. Air Force Academy and a master's degree in Applied Psychology from the California State University, San Bernardino. Jack is APDP Level III certified in Program Management; Systems Planning, Research, Development, and Engineering; and Acquisition Logistics. He is also certified Level II in Test and Evaluation.